

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|---|---------------------|
| 1 | 331 | ((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) and source and destination and kernel | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 15:03 |
| 2 | 277 | ((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) and source and destination and kernel) and monitor\$3 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 14:50 |
| 3 | 1 | ((((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) and source and destination and kernel) and monitor\$3) and ((chang\$3 modif\$3) with (source near3 (ID identity identifier))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 14:51 |
| 4 | 1 | ((((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) and source and destination and kernel) and monitor\$3) and ((chang\$3 modif\$3) with (source with (ID identity identifier))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 14:51 |
| 5 | 136 | ((((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) and source and destination and kernel) and monitor\$3) and ((chang\$3 modif\$3) with source) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 14:52 |
| 6 | 79 | (((((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) and source and destination and kernel) and monitor\$3) and ((chang\$3 modif\$3) with source)) and ((chang\$3 modif\$3) with destination) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 14:52 |
| 7 | 54 | ((((((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) and source and destination and kernel) and monitor\$3) and ((chang\$3 modif\$3) with source)) and ((chang\$3 modif\$3) with destination)) and (IPC (inter\$1process adj communication)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 14:58 |
| 8 | 19 | ((((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) and source and destination and kernel) and monitor\$3) and 719/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 15:02 |
| 9 | 420 | 719/\$.ccls. and (IPC (inter\$1process adj communication)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 15:03 |
| 10 | 25 | (719/\$.ccls. and (IPC (inter\$1process adj communication))) and ((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 15:04 |
| 11 | 16 | ((719/\$.ccls. and (IPC (inter\$1process adj communication))) and ((intercept\$3 re\$1direct\$1) with (message\$1 request\$1 IPC (inter adj process adj2 communication)))) and kernel | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/03/17 15:04 |
| - | 3901 | 719/\$.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 16:21 |

| | | | | |
|--|-------|---|---|---------------------|
| | 392 | 719/\$.cccls. and ((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:11 |
| | 11 | (719/\$.cccls. and ((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and (synchron\$ with (re\$1direct\$3 intercept\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:12 |
| | 4 | ((719/\$.cccls. and ((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and (synchron\$ with (re\$1direct\$3 intercept\$3))) and source\$1 and destination\$1 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:06 |
| | 22595 | ((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:11 |
| | 630 | ((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1)) and ((source\$1 sender\$1 client\$1) near3 (ID identifier\$1 identity)) and ((receiver\$1 destination\$1 server\$1) near3 (ID identifier\$1 identity)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:12 |
| | 20 | ((((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and ((source\$1 sender\$1 client\$1) near3 (ID identifier\$1 identity)) and ((receiver\$1 destination\$1 server\$1) near3 (ID identifier\$1 identity))) and (synchron\$ with (re\$1direct\$3 intercept\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:14 |
| | 60 | ((((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and ((source\$1 sender\$1 client\$1) near3 (ID identifier\$1 identity)) and ((receiver\$1 destination\$1 server\$1) near3 (ID identifier\$1 identity))) and (transparent\$3 with (re\$1direct\$3 intercept\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:22 |
| | 21 | (((((intercept\$3 re\$1direct\$3) with (IPC (inter\$1process adj2 call\$1) function\$1 method\$1 call\$1 request\$1))) and ((source\$1 sender\$1 client\$1) near3 (ID identifier\$1 identity)) and ((receiver\$1 destination\$1 server\$1) near3 (ID identifier\$1 identity))) and (transparent\$3 with (re\$1direct\$3 intercept\$3))) and (IPC (inter\$1process adj communication)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:21 |
| | 2 | 5949876.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:21 |
| | 142 | (transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process communication)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:28 |
| | 812 | 719/\$.cccls. and source\$1 and destination\$1 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:23 |

| | | | | |
|--|-----|---|---|---------------------|
| | 58 | ((transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process communication))) and source\$1 and destination\$1 | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:26 |
| | 48 | ((((transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process communication))) and source\$1 and destination\$1) and (ID identity identifier)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:23 |
| | 9 | ((transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process communication))) and (synchron\$ with (re\$1direct\$3 intercept\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:27 |
| | 71 | ((transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process communication))) and synchron\$ | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:28 |
| | 70 | ((((transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process communication))) and synchron\$) and (generat\$3 creat\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:28 |
| | 19 | (((((transparent\$3 with (re\$1direct\$3 intercept\$3)) same (IPC (inter\$1process communication))) and synchron\$) and (generat\$3 creat\$3)) and kernel | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:42 |
| | 437 | kernel same (receiv\$3 near3 ((IPC adj request\$1) request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:43 |
| | 220 | kernel with (receiv\$3 near3 ((IPC adj request\$1) request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:44 |
| | 133 | (kernel with (receiv\$3 near3 ((IPC adj request\$1) request\$1)) and ((creat\$3 generat\$3 build\$3) with request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:44 |
| | 37 | ((kernel with (receiv\$3 near3 ((IPC adj request\$1) request\$1)) and ((creat\$3 generat\$3 build\$3) with request\$1)) and ((intercept\$3 re\$1direct\$3) near3 request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:50 |
| | 387 | ((intercept\$3 re\$1direct\$3) with (call\$1 method\$1 request\$1 message\$1)) and (IPC (interprocess adj communication)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:52 |
| | 189 | ((((intercept\$3 re\$1direct\$3) with (call\$1 method\$1 request\$1 message\$1)) and (IPC (interprocess adj communication))) and ((monitor\$3 debug\$4) with (application\$1 program\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:52 |
| | 4 | (((((intercept\$3 re\$1direct\$3) with (call\$1 method\$1 request\$1 message\$1)) and (IPC (interprocess adj communication))) and ((monitor\$3 debug\$4) with (application\$1 program\$1))) and (kernel with extension\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 14:53 |
| | 94 | ((((intercept\$3 re\$1direct\$3) with (call\$1 method\$1 request\$1 message\$1)) and (IPC (interprocess adj communication))) and ((monitor\$3 debug\$4) with (application\$1 program\$1))) and kernel | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 15:43 |

| | | | | |
|---|-------|--|---|------------------|
| - | 4390 | (kernel OS (operating adj system)) with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 15:55 |
| - | 754 | ((kernel OS (operating adj system)) with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))) and ((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 16:31 |
| - | 94 | ((kernel OS (operating adj system)) with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))) and ((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1)))) and (IPC (inter\$1process adj communication)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 15:50 |
| - | 45 | ((((kernel OS (operating adj system)) with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))) and ((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1)))) and (IPC (inter\$1process adj communication))) and (intercept\$3 re\$1direct\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 15:50 |
| - | 7 | ((((kernel OS (operating adj system)) with (receiv\$3 near3 (request\$1 (system adj2 call\$1) function\$1))) and ((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1)))) and (IPC (inter\$1process adj communication))) and (intercept\$3 re\$1direct\$3)) and ((debug\$ monitor\$3) near3 (application\$1 program\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 15:51 |
| - | 80501 | (kernel OS (operating adj system)) with (request\$1 (system adj2 call\$1) function\$1) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 15:55 |
| - | 849 | ((kernel OS (operating adj system)) with (request\$1 (system adj2 call\$1) function\$1)) and ((intercept\$3 re\$1direct\$3) near3 (kernel OS (operating adj system))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 15:56 |
| - | 32 | ((kernel OS (operating adj system)) with (request\$1 (system adj2 call\$1) function\$1)) and ((intercept\$3 re\$1direct\$3) near3 (kernel OS (operating adj system)))) and (dynamic\$ near4 (intercept\$3 re\$1direct\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:03 |
| - | 7667 | ((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:02 |
| - | 15 | ((kernel OS (operating adj system)) with ((creat\$3 generat\$3 build\$3) near3 (IPC request\$1 function\$1 call\$1 method\$1))) and (dynamic\$ near4 (intercept\$3 re\$1direct\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 16:35 |
| - | 6966 | ((kernel OS (operating adj system)) with ((modif\$3 chang\$3 set\$4) near3 (IPC request\$1 function\$1 call\$1 method\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:03 |
| - | 29 | ((kernel OS (operating adj system)) with ((modif\$3 chang\$3 set\$4) near3 (IPC request\$1 function\$1 call\$1 method\$1))) and (dynamic\$ near4 (intercept\$3 re\$1direct\$3)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:04 |

| | | | | |
|--|------|---|---|---------------------|
| | 744 | ((kernel OS (operating adj system)) with ((modif\$3 chang\$3 set\$4) near3 (IPC request\$1 function\$1 call\$1 method\$1))) and (intercept\$3 re\$1direct\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:31 |
| | 159 | ((((kernel OS (operating adj system)) with ((modif\$3 chang\$3 set\$4) near3 (IPC request\$1 function\$1 call\$1 method\$1))) and (intercept\$3 re\$1direct\$3)) and ((monitor\$3 debug\$4) near4 (application\$1 program\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:17 |
| | 7 | (((((kernel OS (operating adj system)) with ((modif\$3 chang\$3 set\$4) near3 (IPC request\$1 function\$1 call\$1 method\$1))) and (intercept\$3 re\$1direct\$3)) and ((monitor\$3 debug\$4) near4 (application\$1 program\$1))) and 719/.ccls. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:15 |
| | 0 | (modif\$ near3 (IPC adj2 request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:16 |
| | 8636 | (modif\$ near3 (call\$1 request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:16 |
| | 617 | (modif\$ near3 (call\$1 request\$1)) same (kernel OS (operating adj system)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:26 |
| | 329 | ((modif\$ near3 (call\$1 request\$1)) same (kernel OS (operating adj system))) and (monitor\$3 debug\$4) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:17 |
| | 12 | ((modif\$ near3 (call\$1 request\$1)) same (kernel OS (operating adj system))) and (monitor\$3 debug\$4)) and IPC | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:17 |
| | 31 | ((modif\$ near3 (call\$1 request\$1)) same (kernel OS (operating adj system))) and (monitor\$3 debug\$4)) and (IPC (inter\$1process adj communication)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:31 |
| | 1914 | ((modif\$ chang\$3 set\$4) near3 (call\$1 request\$1)) with (kernel OS (operating adj system)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:26 |
| | 113 | ((modif\$ chang\$3 set\$4) near3 (call\$1 request\$1)) with (kernel OS (operating adj system)) and (IPC (inter\$1process adj communication)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:31 |
| | 61 | ((((modif\$ chang\$3 set\$4) near3 (call\$1 request\$1)) with (kernel OS (operating adj system))) and (IPC (inter\$1process adj communication))) and (intercept\$3 re\$1direct\$3) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/18 17:32 |
| | 3 | (synchron\$ near3 (IPC (inter\$1process adj communication))) and ((intercept\$3 re\$1direct\$3) near4 request\$1) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:25 |
| | 5 | (synchron\$ adj2 (IPC (inter\$1process adj communication))) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:54 |

| | | | | |
|--|------|---|---|------------------|
| | 259 | ((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:28 |
| | 1 | ((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and ("L4" near3 (OS (operating adj system))) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:32 |
| | 1 | "6389540".PN. | USPAT | 2004/02/19 09:29 |
| | 1 | "6330677".PN. | USPAT | 2004/02/19 09:30 |
| | 1 | "6308317".PN. | USPAT | 2004/02/19 09:31 |
| | 1 | "6295607".PN. | USPAT | 2004/02/19 09:31 |
| | 1 | "6282652".PN. | USPAT | 2004/02/19 09:31 |
| | 1 | "6182226".PN. | USPAT | 2004/02/19 09:32 |
| | 1 | "6003134".PN. | USPAT | 2004/02/19 09:32 |
| | 1 | "6026237".PN. | USPAT | 2004/02/19 09:32 |
| | 1 | ((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and (((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and ("L4" near3 (OS (operating adj system)))) and (OS (operating adj system)) and kernel | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:39 |
| | 28 | ((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and (iPC near3 option\$1) and (OS (operating adj system)) and kernel | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:41 |
| | 28 | ((IPC (inter\$1process adj communication)) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1))) and (iPC near3 option\$1) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:42 |
| | 36 | (iPC near3 option\$1) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:42 |
| | 25 | (synchron\$ with (IPC (inter\$1process adj communication))) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1 message\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 09:55 |
| | 24 | ((synchron\$ with (IPC (inter\$1process adj communication))) and ((intercept\$3 re\$1direct\$3) with (IPC request\$1 message\$1))) and (kernel OS (operating adj system)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 10:00 |
| | 7968 | (kernel OS (operating adj system)) with (creat\$3 build\$3 set\$4 generat\$3 append\$3 chang\$3) with (request\$1 message\$1) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 10:01 |
| | 493 | ((kernel OS (operating adj system)) with (creat\$3 build\$3 set\$4 generat\$3 append\$3 chang\$3) with (request\$1 message\$1)) and ((intercept\$3 re\$1direct\$3) near3 (request\$1 message\$1)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 10:02 |

| | | | | |
|---|--------|--|---|---------------------|
| | 56 | ((kernel OS (operating adj system)) with (creat\$3 build\$3 set\$4 generat\$3 append\$3 chang\$3) with (request\$1 message\$1)) and (intercept\$3 re\$1direct\$3) near3 (request\$1 message\$1))) and (IPC (inter\$1process\$ adj communication)) kernel same monitor\$1 and IPC | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 10:05 |
| | 45 | | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 14:14 |
| - | 217859 | signal adj processing | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 16:22 |
| - | 21 | (signal adj processing adj2 system) and framework and (OO (object\$1 adj oriented)) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 16:23 |
| - | 2 | 6424991.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 16:33 |
| - | 2 | 6195791.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 16:33 |
| - | 2 | 6308314.pn. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2004/02/19 16:34 |

[Advanced Search](#) [Preferences](#) [Language Tools](#) [Search Tips](#)[Web](#) · [Images](#) · [Groups](#) · [Directory](#) · [News](#)

Searched the web for L4 monitor IPC destination.

Results 1 - 10 of about 248. Search took 0.26 seconds.

[Citations: Flexible access control using IPC redirection - Jaeger ...](#)

... The most recent iteration of Lava (the L4 successor) incorporates ... is possible, within some restrictions, for a **monitor** to redirect an **IPC** to another ...

[citeseer.ist.psu.edu/context/1063000/0](#) - 11k - [Cached](#) - [Similar pages](#)

[\[PDF\] Synchronous IPC over Transparent Monitors](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... Some kernels, such as L4, also permit the use ... the true or blocked source in the **IPC**. ... **Monitor** 2 **Source Monitor destination = Destination Sender source = Source** ...

[i30www.ira.uka.de/research/documents/l4ka/synchronous-ipc.pdf](#) - [Similar pages](#)

[\[PDF\] Flexible Access Control Using IPC Redirection](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... of clan members to chiefs is static in L4. ... However, any **IPC** either to a process outside the clan or ... To **monitor** individual processes, we found it necessary to ...

[i30www.ira.uka.de/research/documents/l4ka/ipcredirect.pdf](#) - [Similar pages](#)

[More results from i30www.ira.uka.de]

[Synchronous IPC over transparent monitors](#)

... of these additional semantics upon system **monitors** as necessary ... efficient implementations of the synchronous **IPC** mechanism upon the L4 microkernel using ...

[portal.acm.org/citation.cfm?id=566765&jmp=cit&dl=GUIDE&di=ACM&CFID=11111111&CFTOKEN=2...](#) - [Similar pages](#)

[\[PS\] Synchronous IPC over Transparent Monitors](#)

File Format: Adobe PostScript - [View as Text](#)

... Some kernels, such as L4, also permit the use ... In general, any source **IPC** timeouts should be checked against the ultimate **destination**, not the **monitors**. ...

[www.research.ibm.com/sawmill/sigops00_transparent.ps](#) - [Similar pages](#)

[\[PS\] Flexible Access Control Using IPC Redirection Trent Jaeger Kevin ...](#)

File Format: Adobe PostScript - [View as Text](#)

... of clan members to chiefs is static in L4. ... However, any **IPC** either to a process outside the ... To **monitor** individual processes, we found it necessary to assign ...

[www.research.ibm.com/sawmill/ipcredirect.ps](#) - [Similar pages](#)

[More results from www.research.ibm.com]

[\[PDF\] Debugger for the L4 μ-kernel](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... 47 A.7 Booting into Alpha Debug Monitor . . . on the stack, by the PAL code in the Alpha L4 kernel ... of the stack pointer is then passed to GDB via the **IPC** call, so ...

[thesis.inodes.org/l4gdb.pdf](#) - [Similar pages](#)

[\[PDF\] Microsoft PowerPoint - dsys.part2](#)

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... send cur_status to **monitor** or **monitor!**cur_status receive ... L6 Presentation L5 Session L4 Transport L3 ... Leue 2001 Interprocess Communication ♦ **IPC** based on TCP ...

[tele.informatik.uni-freiburg.de/Teaching/ws01/dsys/Lectures/Lecture7.pdf](#) - [Similar pages](#)

[PPT] [Distributed Systems](#)

File Format: Microsoft Powerpoint 7 - [View as HTML](#)

... send cur_status to **monitor** or **monitor!**cur_status. ... L4 Transport. ... IPC based on TCP streams; abstract service: stream of bytes to be written to or received from; ...

tisu.it.jyu.fi/embedded/TIE370/oldlectureslides/ InterprocessCommunication95.ppt - [Similar pages](#)

[PPT] [Distributed Systems](#)

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... send cur_status to **monitor** or **monitor!**cur_status. receive message from handler or handler?message. ... L5 Session. L4 Transport. L3 Network. ... IPC based on TCP streams. ...

tisu.it.jyu.fi/embedded/TIE370/oldlectureslides/ InterprocessCommunication.ppt - [Similar pages](#)

[More results from tisu.it.jyu.fi]

Google ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[L4 monitor IPC destination](#)

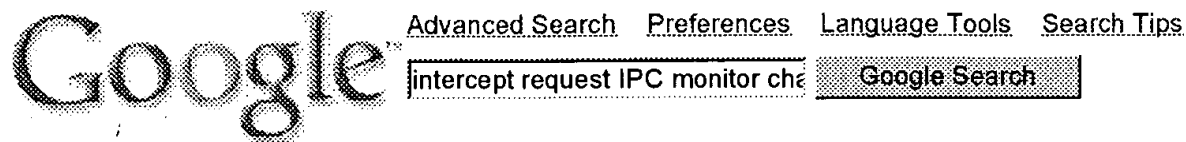
[Google Search](#)

[Search within results](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) - [Advertise with Us](#) - [Business Solutions](#) - [Services & Tools](#) - [Jobs, Press, & Help](#)

©2004 Google



Web · Images · Groups · Directory · News

Searched the web for intercept request IPC monitor change destination. Results 1 - 10 of about 434. Search took 0.26 second

Citations: Flexible access control using IPC redirection - Jaeger ...

... Omega0 determine if an IRQ attachment **request** that possibly ... Redirection [3], enable **monitors to intercept** and forward ... a **monitor** to redirect an **IPC** to another ...

citeseer.ist.psu.edu/context/1063000/0 - 11k - Cached - Similar pages

[PDF] Flexible Access Control Using IPC Redirection

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... to in- terpose a task to **intercept** IPCs, the ... task and invoked by the kernel on an **IPC request**. ... The **IPC** redirection mechanism enables significant flexi- bility ...

i30www.ira.uka.de/research/documents/ l4ka/pcredirect.pdf - Similar pages

[PDF] Security Architecture for Component-based Operating Systems

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... This enables an attacker to **request** an object with the ... The reference moni- tors **intercept** and authorize all IPCs ... a specific format on all **IPC** method invocations ...

i30www.ira.uka.de/research/documents/ l4ka/security-architecture.pdf - Similar pages

[More results from i30www.ira.uka.de]

[PS] Flexible Access Control Using IPC Redirection Trent Jaeger Kevin ...

File Format: Adobe PostScript - [View as Text](#)

... to in- terpose a task to **intercept** IPCs, the ... task and invoked by the kernel on an **IPC request**. ... The **IPC** redirection mechanism enables significant flexi- bility in ...

www.research.ibm.com/sawmill/pcredirect.ps - Similar pages

[PS] Security Architecture for Component-based Operating Systems

File Format: Adobe PostScript - [View as Text](#)

... This enables an attacker to **request** an object with the ... The reference **monitors intercept** and authorize all IPCs. ... a specific format on all **IPC** method invocations. ...

www.research.ibm.com/sawmill/sigops.ps - Similar pages

[More results from www.research.ibm.com]

The Ingredients to ARP Poison

... To successfully **intercept** the data, the attacker's computer ... This program basically **monitors** all ARP/IP ... IP/MAC addresses, and periodically **request** updates from ...

www.governmentsecurity.org/articles/TheIngredientsToARPPoison.php - 92k - Mar 16, 2004 - Cached - Similar pages

[PS] A Revised IPC Interfaceby

File Format: Adobe PostScript - [View as Text](#)

... application of transparency allows programs to **intercept** messages ... reply message and then receive a **request**, because reply ... relies heavily on the Mach **IPC** facility ...

mirror.lab.inf.uc3m.es/MACH3/pc.ps - Similar pages

[PDF] Configuring Source Specific Multicast

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... receivers in a switched network **request** different (S, G ... **Intercept** URL Limitations

A URD **intercept** URL string ... Multicast SSM Configuration Task List IPC-457 Cisco ...

www.cisco.com/univercd/cc/td/doc/product/software/ios122/122cgcr/fipr_c/pcpt3/1cfssm.pdf - Similar pages

[PDF] Operating System Protection for Fine-Grained Programs

File Format: PDF/Adobe Acrobat

... to enforce a process's permissions **Monitors intercept** and authorize all ... can be co-located with the **requesting** process ... Then we outline how an **IPC** is converted ...

www.usenix.org/publications/library/proceedings/sec98/full_papers/jaeger/jaeger.pdf · Similar pages

Phrack Magazine== Volume Four, Issue Forty-Three, File 22 of 27 ...

... and outstate trunk ICP **Intercept** ICPOT Interexchange ... **IPC** Inter-process communication

IPC Interprocess communication **IPCS** ... exchange IQS Instant **request** system IR ...

www.phrack.org/phrack/43/P43-22 · 49k · Cached · Similar pages

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

Dissatisfied with your search results? [Help us improve.](#)

[Google Home](#) · [Advertise with Us](#) · [Business Solutions](#) · [Services & Tools](#) · [Jobs, Press, & Help](#)

©2004 Google